

South Parking Lot

North Parking Lot

Visitor
Parking

***Math/Science
Building
Room 227***

A Five Part Seminar on

Astronomy, After Halley's Comet

**Offered to you
on Monday evenings
7:00 pm to 10:00 pm**

January 27 thru February 24, 1986

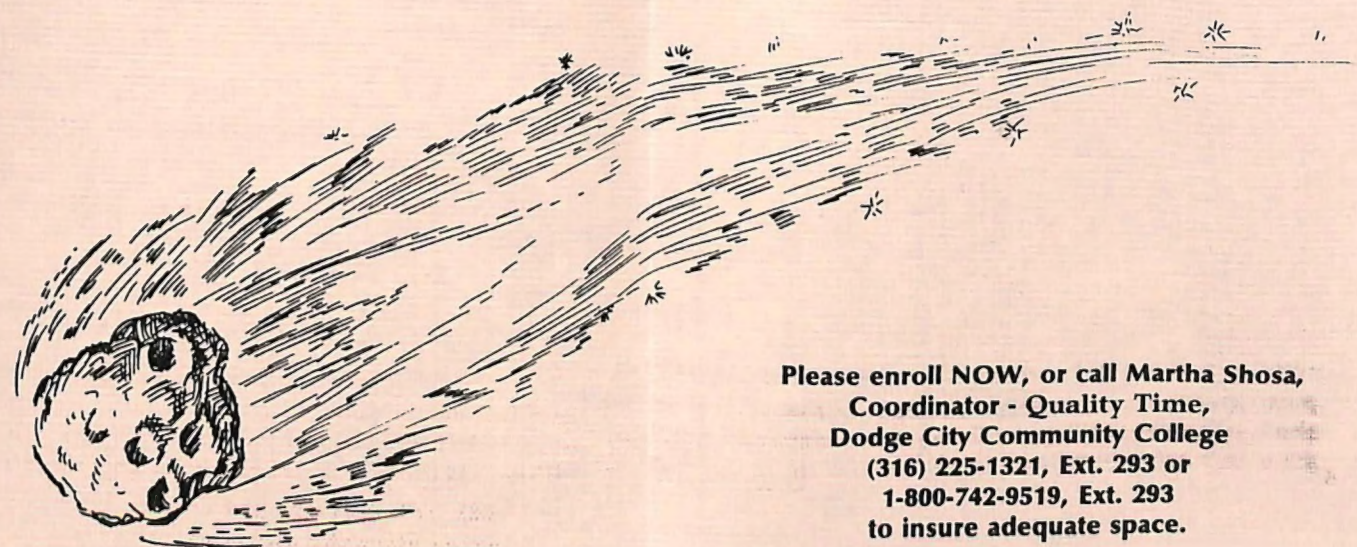
**Room 227,
Science Bldg.
Dodge City
Community College**

**Brought to you by:
DCCC's**

**Quality
Time**

and Steven Noyes

Much ado about something has been made over the arrival of Halley's Comet. It has raised America's eyes to the sky as evidenced by telescope, binocular, and book sales at Christmas. Some have expressed an interest in old Greek, Egyptian, and Norse tales about the constellations. Others have wanted more information regarding new advances in space from NASA, Voyagers, and the newly-formed Space Command. Many wish to have the knowledge to be able to point out the different planets and constellations. Steven Noyes will talk about everything from the Big Bang Theory to the Sea of Tranquility. There is more to astronomy than Halley's Comet. You can discover many new facts with DCCC's Quality Time.



AGENDA:

January 27: *Introduction and History of Astronomy. A look at the early Egyptian and Greek myths that named many constellations.*

February 3: *Practical Aspects of the use and minor repair of telescopes. If you own a telescope, bring it to the class.*

February 10: *Recent developments: Voyager series, NASA, Space Command.*

February 17: *Actual Observation via VCR/telescope.*

February 24: *Halley's Comet; other comets, past and future. Star gazing if weather permits.*

**Please enroll NOW, or call Martha Shosa,
Coordinator - Quality Time,
Dodge City Community College
(316) 225-1321, Ext. 293 or
1-800-742-9519, Ext. 293
to insure adequate space.**